Approved For Rejease 2001/03/05 \$ CIA RDP82 400457R007300460010-4_{25X1A}

CENTRAL INTELLIGENCE ACENCY

TABLE II-A

	Dec.1950	4th Qt.50	Total 1950	Total 1950	Planned 1950
VVB Vesta	in tons	in tons	in 1000 DM	in tons	
1	(except	as noted)		(except	as noted)
Iron ore:					
(Schmiedefeld)	11,137	32,056	2,085	139,013	120,000
(Wittmannsgereuth)	5,874	19,136	1,316	87,725	95,000
(Eisenberg)	670	2,732	195	12,937	20,000
(Braunesumpf)	8,423	27,060	1,519	101,288	90,000
' (Btichenberg)	4,351	12,820	710	47,357	45,000
Ferruginous limestone:					
(Kamsdorf)	16,451	52,464	1,557	222,536	2 80, 000
*Thomas pig iron	21,788	64,323	15,327	225,448	255,000
*Foundry pig iron	7,298	16,922	7,346	66,785	65,000
*Specular pig iron	317	1,970	1,653	15,031	15,000
*Crude Thomas steel	17,849	54,073	20,968	218,419	220,000
Siemens-Martin steel:		•		•	•
(SWH)	15,048	41,166	14,906	149,061	125,000
(Riesa)	31,430	85,887	29,026	290,260	300,000
(Gröditz)	7,689	23,092	5,653	56,526	56,000
(D8hlen)	1,404	4,428	1,448	14,479	12,000
Electro-steel:	-,	4,4~-	-,		
(Maxhutte)	2,882	11,331	5,685	43,728	36,000
(Grödltz)	~, ~~		"	~ · · · · ·	4,000
Semi-processed goods					-,,
for re-sale:					
(Maxhatte)	16,382	44,777	22,825	170,822	169,000
(Hennigsdorf)	4,099	10,333	4,580	36,630	35,000
(Riesa)	5,153	8,228	1,468	12,762	<u>ور ر</u>
Rolled steel, rolled ho		ن کی کی کی کار	19.400	12, 102	
(Hoffmann & Motz)	2 ,5 95	7,296	3,167	23,461	18,000
1	11,980	32,988	14,281	105,785	100,000
(SWH)				17,322	15,000
(Gr5ditz)	2,091	5,212	6,929		
(Riesa)	17,886	56,318	22,755	163,557	166,000
(Auerhammer)	1,721	6,597	4,291	23,077	15,000
(Olbernhau)	2,095	6,111	3,308	16,543	15,000
(W.Becker)	9,422	23,702	10,922	63,915	53,000
(Burg)	784	2,461	1,564	7,822	6,000
(Niederkirchner)	3,502	8,792	5,119	25,592	25,000
(Maxhutte)	10,857	34,927	14,139	104,732	114,000
Blunt soldered pipes:				26.204	7/ 000
(Riesa)	1,394	4,202	2,174	16,104	16,000
Cold rolled steel:					400
(Oranienburg)	159	511	392	1,566	800
(Bad Salzungen)	240	66 7	569	2,277	1,800
(Auerhammer)	49	144	176	702	
(Chemnitz)	113	436	506	2,025	1,800
Drawn steel:					
(Lugau)	1,040	3,654	2,898	11,592	6,000
(Brotterode)	478	1,868	1,113	4,450	6,000
Ferro-silicon:					
(Lippendorf)	2,619	6,720	16,134	17,927	9,900
Ferro-Manganese:		÷."	. •	,	** ******
(Lippendorf)	875	2,024	7,538	3,375	8,000
Ferro-Chromium		•	•		
(Lippendorf)	113	205	1,114	1,238	1,600
Refined and electrolyte			•		
(Niederkirchner)	601	1,474	4,531	5,680	4,700
Rolled products of	-	y - · ·		•	•
non-ferrous metals:					
(Auerhammer)	107	258	1,176	784	902
(Niederkirchner)	81	272	1,326	884	700
Electric Power (Million					
(Maxhatte)	1,002	3,178	483	15,102	13,000
Precision instruments:	y	~ y ~ · · ~		•	- ·
(Lugau) (each)	5	10	242	22	20
(magaa) (cecon)	,			***	•

^{*}Plant not given.

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CENTRAL INTELLIGENCE AGENCY

TABLE II-A

-2-

<u>VVB Vesta</u>	Dec.1950 in tons (except	4th Qt.50 in tons as noted)	Total 1950 in 1000 DM	in tons	Planned 1950 in tons as noted)
Steel castings:	0/0	dod	on <i>a</i>	0.196	2 000
(Riesa)	263	898	817	2,438	2,000
Metal construction: (Riesa)	1,079	3,713	8,536	14,227	10,800
Drawn wire:					
(Brotterode)	92	204	284	947	900
(Auerhanmer)	17	76	31	103	. ***
Small metal goods:			42	<i>E</i> 3	
(Ghemnitz)	om.	-	1,242		
(Salzg.) (Orenienburg)	-	-	748	-	•
(H & M)	۵	•	907	ds.	20
Cast iron castings:					
(SVH)	114.	616	8 94	1,987	2,000
(Gröditz)	2,35?	6 ,9 09	10,185	22,633	14,400
(DOhlen)	30	48	75	167	300
Steel castings:	w2.1	3 054	4 220	6,042	4,000
(SWH)	594	1,754	4,229 2,488	3,554	5,000
(Grāditz)	577	1,610 2,127	4,178	5,968	4,500
(Riesa)	943 257	713	1,785	2,550	2,430
(Döhlen) (Maxhütte)	36	164	427	610	—
Swaged forgings of iron:	50	204			
(Greditz)	307	897	1,773	2,533	2,000
(Niederkirchner)	21	42	243	347	400
(Maxhatte)	602	1,921	5,168	7,383	5,600
(D5hlen)	145	527	1,180	1,685	1,000
Swaged forgings of					
non-ferrous metals:	3.5	50	441	105	200
(Niederkirchner)	. 15	90	441	197	
Non-ferrous metal castings	1	15	315	90	60
(SWH) (Grőditz)	5	ží	256	73	96
(Niederkirchner)	· 3	66	413	118	60
Plumbing equipment:	_				
(Chemnitz)	⇔	e >	2,214	•	9
Thomas phosphate meal:	_			. 000	5 000
(Maxhtitte)	635	1,484	1,366	4,878	5,000
Crude limestone:	d 103	2/ /21	657	101,100	64,000
(Maxhutte)	8,423	24,431	0)1	101,100	,
Crude dolomite:	10,715	32,305	750	93,725	80,000
(Wänschendorf) Quicklime:	aco, ray				·
(Wünschendorf)	233	1,681	68	2,971	*
(Maxhtte)	4,600	14,465	1,189	51,676	30,000
*Cement	7,031	19,318	3,184	71,617	55,000 6,500
*Slag bricks (1,000)	494	2,289	250 207	10,013	6,500 1,000
#Slag wool	103	398	. 201	1,000	2,000
Singer dolomite:	4,893	14,506	2,022	44,946	48,000
(Winschendorf)	273	969	152	3,372	2,000
(Wexhutte) *Lumber (cubic meters)		••	145	2,426	2,400
Unplanned production					
Concrete products			_	100	
(Maxhütta)	-	-	9	122	£0
Blast furnace slag		0/ 010	1 175	393,274	
(Maxhutte)	27,981	86,847	1,475	J7J9 6 144	
Machine construction	-	-	218	_	-
(Chemaitz)	-				
Stampings (Orapienburg)	-	-	290	-	e dh
Machine repairs			. ~~		van
(Lugau)	-		78	-	
Pipe welding machine	_	7	130	1	2
(Chemnitz) (each)	. 1.	1	1,70	•	

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CENTRAL INTELLIGENCE AGENCY

TABLE II-B --3--VVB Stahl und Walzwerke Dec.1950 4th Qt.50 Total 1950 Total 1950 Planned 1950 Brandenburg in tons in tons in 1000 DM in tons in tons (except as noted) (except as noted) Crude steel in blocks 14,956 39,065 5,112 51,119 40,000 TABLE II-C WWB Mansfeld Copper ore 71,657 215,257 18,491 805,957 840,000 Refined copper from ore 800 2,445 10,908 9,090 9,600 from scrap 855 2,595 9, 714 8,262 8,100 on sub-contract 1,081 2,660 10,434 6,600 Refined lead from ore 169 510 1,700 1,700 from scrap 90 51.0 375 1,251 1,100 on sub-contract 21 21 158 Selenium (in Kg) Gold (in Kg) 250 850 3,000 3,665 2.474 11,165 159 55.130 13 4,500 Silver (in Kg) 14,081 52,736 1,898 50,000 Rhenium (in Kg) 15,210 26,081 151. 37,651 100 Cast iron 70 236 930 419 500 1,255 Sulphuric acid (SO₂) 4,016 1,217 15,210 16,000 Nickel sulphate 27 64 121 202 100 · Minium 8 35.5 80 141 100 Zinc sulphate 250 820 331 3,310 1,800 Farboxyd 230 690 536 2,975 1,900 Vanadium pentoxide 2.28 2,28 341 17.04 10 17,798 Paving stones 53,362 3,246 185,488 130,000 Fire-clay products 276 923 240 3,428 2,800 752 Silica products 73 237 47 800 Lumber (in cu.m.) 403 4,000 1,490 303 5,057 Electric power (1,000 KWhr) 14,675 5,270 45,651 175,656 170,000 4,777 15,874 Wire bars 1,397 19,049 Platinum (in Gr.) 718 718 2 718 Red brass castings 1.2 2.7 44 17.5 Bronze castings 2.0 4.7 58 23.4. Aluminum alloy castings 0.1 1.1 20 7.9 Huttenoxyd (Zinc oxide) 30 130 35 700 Zinc tin oxides 80 273 190 951 Cadmium cement 2,315 2,315 3 2,315 TOTAL 74,002 TABLE II-D VVB Buntmetall Lead ore: (Beihilfe) 128 353 278 1,194 1,200 (Himmelfahrt) 60 162 72 307 163 Tin ore (in Kg): (Altenberg) 9,021 25,619 248 103,427 96,000 (Ehrenfriedersdorf) 5,012 13,392 113 48,007 48,000 (Gottesberg) 1,232 3,492 16 6,201 9,800 (Sadisdorf) 2,213 6,105 50 21,386 19,200 *Arsenic ore (Kg): 10,064 26,004 32 87,181 80,000 Tungsten ore (Kg): (Gottesberg) 80 3,995 4,800 (Pechtelsgrün) 3,700 12,783 714 53,547 36,000 (Zschorlau) 7,304 3,048 156 11,687 10,800 *Zinc 70 207 94 363 *Iron pyrites 195 610 1,590 Refined and electroylte lead: (Muldenhatten) 826 2,433 1,948 7,676 7,500

1,372

199

479

47

(Halsbrücke)

(Bleiindustrie)

1,266

257

4,966

1,018

4,700

900

[&]quot;No plant given. Approved For Release 2001/03/05; CIA-RDP82-00457R007300460010-4

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CENTRAL INTIL IGENCE ACENCY

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TABLE II-D

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		-4-			
VVB Buntmetall (continued)	Dec.1950 in tons (except	4th Qt.50 in tons as noted)	Total 1950 in 1900 DM	Total 1950 in tone	Planned 1950 1n tons as noted)
ma				(onecpe	as noted)
Tin: (Zinnhātte) Nickel:	31	53	390	156	155
(Oberschlema) (Aue)	10	4 24	128 103	52 42	40 40
Arsenic: (Muldenhätten) Eismuth (in Kg):	1	1	36	24	50
(Halsbrücke) *Bearing metal	1,047 36	1,047 90	. 42 77	6,157 257	6,000 250
, Solder: (Zinnhätte) Rolled products of lead:	17	31	207	148	120
(Halsbräcke) (Bleiindustrie)	274 108	672 305	4,101 2,658	2,734 1,772	2,500
Platinum (in Kg): (Halsbrücke)	1.81		70	18,25	2,000
Gold (in Kg): (Halsbrücke) Silver (in Kg):	17.37	54.44	588	203。99	104
(Halsbrücke) - Pumps:	3,543	7,431	1,246	34,615	ે,600
(Halsbrücke) (Bleiindustrie) . Ventilators (each):	-	** ***	33 9	-	ites
(Halsbrücke) (Bleiindustrie)		en. 	3 7	2 5	2 4
Lead fittings: (Halsbrücke) (Bleiindustrie)	7 5	10 13	530 430	, 53 43	60 30
Chemical containers in lead: (Halsbrücke) (Bleiindustrie)	195 13	273	265	441	100
Pig-iron castings: (Muldenhütten)	10	21 32	48 61	80 135	90
Lead castings: (Bleiindustrie) (Halsbrücke)	7 9	26 19	469 252	134 72	100
Sulphuric acid (SO3): (Halsbrücke)	423	1,138	411	5 ,142	60. 5 ,0 00
(Muldenhütten) Copper sulphate: (Halsbrücke)	223 531	654 1,466	199 1,667	2,485 5,557	2,000 4,000
Nickel sulphate: (Oberschlema)	84	213	261	435	400
<pre>/ Insecticides: (Aue) Arsenic comnounds:</pre>	173	699	2,228	2,393	3,260
(!fuldenhtitten) Fesial:	5	25	40	80	30
(Altenberg) , Silver nitrate (Kg): (Halsbrücke)	2,806	15 8,430	1,914	36 38,282	1,800 5,000
· Bismuth salts (Kg): (Halsbrücke)	1,190	2,348	45	4,003	4,000
Slag wool: (Zinnhütte)	•	282	114	761	700
Earthenware: (Muldenhätten)	143	398	103	1,468	1,200
Unplanned production: Hüttenwerk Halsbrücke: Gold allows (Kg)	14, 16	40.64	25	157 00	_
Gold alloys (Kg) Silver alloys (Kg)	1,691.74	4,109.42	246	157.99 15,470.21	

^{*}No plant Approved For Release 2001/03/05; CIA-RDP82-00457R007300460010-4 SECRET/CONTROL - U.S. GEFICIALS ONLY

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CENTRAL INTELLIGENCE ACTION

TABLE II-D

		<u>م</u>			
Hättenwerk Halsbräcke	Dec.1950	4th Qt.50	Total 1950	M. L. 2 2050	7.3
(continued)	in tons	in tons	in 1000 DM	in tons	Planned 1950
and the second s	(except a		TI TOOD DI		as noted)
Sålver solder (Kg)	114,38	200.00	1.5		,
Silver amalgam (Kg)	2.82	423,33 8,63	15	1,410,64	kto -
Granulated copper	132	438	_	13,94	
Gold paint (Kg)	。 05	9.92	2	1,715	9
Poliersilber (Kg)	- "	- /./~	_ ~	19,22 1,18	en.
Gold salts (Kg)		.62		1,11	**
Silver salts (Kg)	4.25	50.11	3	148.97	5
Hättenwerk Aue:					
Nickel anodes (Kg)	1,545	9,953.8	48	32,301.2	~
-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,	
Bleindustrie Freiberg:	7 000	7 3 1 5	4.7		
Lead dust	1,298	7, 145	17	47,697	***
VVB Alu		TABLE II-E			
Refined copper					
(Hattenwerk):	137	404	2,000	1,670	2,000
Refined copper on sub-conti	ract				•
(Hättenwerk):	•	•••	***	30	1,000
Refined lead	•				
(Hfittenwerk):	1/6	176	151	502	500
Refined lead on sub-contract		•••			
(Hättenwerk):	196	330		1,777	2,700
Tin and tin alloys:	3.5/	.0.	av 894 4	2 226	
(BHW)	156	485	574	2, 206	1,700
Aluminum and aluminum alloy (Rackwitz)	781 357	002	, , , , ,	1 000	0. 500
(Finkenheerd)	243	903 700	4,455	4,050	2,500
(Elbtal)	137	472	3,016 1,623	2,742	1,000
(Hättenwerk)	5	82	429	1,475 390	850
(Metallschmelze)	133	337	1,168	1,062	350 300
Aluminum and alloys on	1))	יוכנ	1, 100	1,002	3 00
sub=contract:					
(Rackwitz)	1	4	_	131	us
(Elbtal)	12	24	*	75	650
(Hüttenwerk)	62	164	•	380	300
(Metallschmelze)	-	•		419	250
Magnesium in bars:					
(Rackwitz)	76	211	721	498	200
Bronze and brass:					
(H ä ttenwerk)	en en	5 95	2,625	2,187	2,000
(Finkenheerd)	1	1	10	8	-3-
Type metal	- /				
(Hättenwerk)	1 6	5 5	46	152	100
Wire bars	400	1 01/	c 000	6 660	r (00
(Hättenwerk)	42 0	1,816	7,992	6,660	5,600
Rolled goods of copper:	20	1/0	803	E2E	7 070
Pines (BHW)	32 68	142 138	537	535 358	1,070 550
Bars (BIW)	28	76	411	274	200
Sheets (BIW)	34	73	429	286	200
Wire (BHW) Sheet (Merseburg)	- Jay		15	10	200
Rolled goods of brass:			2		
Pipes (BHW)	35	110	507	338	900
Pipes (Sonderbronze)	19	48	225	150	200
Bars (BHW)	56	238	1,525	1,017	880
Bars (Sonderbronze)	50	141	650	433	520
Sheets (BHW)	58	140	76 0	507	600
Wire (BHW)	34	83	305	263	300
Rolled goods of bronze:	,				
Sheets (BHW)	6	16	49	33	50
Wire (Rackwitz)	2	11.	51	34 32	91
Wire (BHW)	2	13	48	32	60

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CENTRAL INTELLIGENCE ACENCY

TABLE II-F

Dec.1950			∞6.∞				
No. In tons In tons In 1000 IN In tons In		Dec. 1950	Ath Ot.50	Total 1950	Total 1950	Planned 1950	
Rolled goods of aluminum alloys: Bars (BHW) 13 57 301 201 200 Sheets (Merseburg) 171 480 2,676 1,784 1,300 Sheets (Merseburg) 171 480 2,676 1,784 1,300 Sheets (Merseburg) 69 150 1,229 819 1,000 Wire (Rackwitz) 34 101 414 276 298 Wire (RBHW) 21 71 256 171 102 Rolled goods of thm: Sheets (Merseburg) 7 17 172 115 240 Sheets (Merseburg) 7 17 172 115 240 Sheets (HHW) 48 109 479 319 160 Fire (BHW) 12 8 Fittings (Merseburg) 11 31 1,160 116 90 Fig-iron castings (Lautawerk) 11 34 40 89 100 Drop forgings of non-ferrous metals: (BHK) 10 29 399 95 100 Copper alloy castings (Sonderbronze) 1 1 1 1 3 3 40 Copper alloy castings (Sonderbronze) 42 162 2,100 600 300 Aluminum castings: (Rackwitz) 27 97 1,614 4,61 220 (Finkenheerd) 22 59 773 221 40 (Lautawerk) 7 15 172 49 36 (Mackwitz) 9 23 486 139 110 Symposium castings (Rackwitz) 36 3,641 6,000 Synthynic acid (So ₃) 14 177 4,000 Synthynic acid (So ₃) 14 177 4,000 Synthynic acid (So ₃) 14 177 4,000 Unplanned production: Grub hoes (each) (Rackwitz) 14 8,460 18 100 Unplanned production: Grub hoes (each) (Rackwitz) 14 8,460 18 100 CARCKWITZ) 14 8,460 - 18 100 CARCKWITZ) 14 8,460 - 18 100 CARCKWITZ) 14 8,460 18 100 CARCKWITZ) 14 8,460	VVB Alu (continued)						
Rolled goods of aluminum alloys: Bars (BHW)	CONTRACTOR OF THE PROPERTY OF	Manage Annual Control of the Control	CONTRACTOR	and the second second			
alloys: Bars (BBW) 13 57 301 201 200 Sheets (Merseburg) 171 480 2,676 1,784 1,300 Sheets (BFW) 69 150 1,229 819 1,000 Wire (Rackwitz) 34 101 414 276 298 Wire (BBW) 21 71 256 171 102 Rolled goods of tin: Sheets (Merseburg) 7 17 172 115 240 Sheets (Merseburg) 7 17 172 115 240 Sheets (BEW) 48 109 479 319 160 Wire (BHW) - 12 8 Fittings (Merseburg) 11 31 1,160 116 90 Fig-iron castings (Lautawerk) 11 34 40 89 100 Drop forgings of non-ferrous metals: (SHW) 10 29 399 95 100 Copper alloy castings (Senderbronze) 1 1 1 3 3 3 40 Copper alloy castings (Senderbronze) 42 162 2,100 600 300 Aluminum castings: (Sonderbronze) 42 162 2,100 600 300 Aluminum castings: (Reckwitz) 7 15 172 49 30 (Metallschmelze) 9 23 486 139 110 Mengesium castings (Senderbronze) 9,267 33,647 928 111,990 60,000 Ware (Rackwitz) - 36 3,641 6,000 Warbundlager (each) (Rackwitz) - 36 3,641 6,000 Warbundlager (each) (Rackwitz) - 14 177 4,000 Brass: (BHW) 259 654 1,532 1,277 950 (Hattlenwerk) 73 308 804 670 400		,	,		,		
Bars (BHW)	Rolled goods of aluminum						
Sheets (Merseburg)	alloys:						
Shets (BHF) 69 150 1,229 319 1,000 Wire (Rackwitz) 34 101 414 276 298 Tire (BHW) 21 71 256 171 102 Rolled goods of tin: Sheets (Merseburg) 7 17 172 115 240 Sheets (Merseburg) 7 17 172 115 240 Sheets (BHF) 48 109 479 319 160 Wire (BHF) - 12 8 - Fittings (Merseburg) 11 31 1,160 116 90 Pig-iron castings (Lautwerk) 11 34 40 89 100 Drop forgings of non-ferrous metals: (BHF) 10 29 399 95 100 (Sonderbronze) 1 1 13 3 40 Copper alloy castings (Metallschmelze) 33 53 487 139 40 Shonze castings (Sonderbronze) 42 162 2,100 600 300 Aluminum castings: (Rackwitz) 27 97 1,614 461 220 (Finkenheerd) 22 59 773 221 40 (Lautwerk) 7 15 172 49 30 (Metallschmelze) 9 23 486 139 110 Magnesium castings (Rackwitz) 7 15 172 49 30 (Metallschmelze) 9 23 486 139 110 Magnesium castings (Rackwitz) 20 62 647 185 100 Verbundlager (cach) (Sonderbronze) 9,267 33,647 928 111,090 60,000 Mat grinders (each) (Sonderbronze) 9,267 33,647 928 111,090 60,000 Mat grinders (each) (Rackwitz) - 36 3,641 6,000 Mat grinders (each) (Rackwitz) - 14 177 4,000 Brass: (BHW) 259 654 1,532 1,277 950 CHattenwerk) 73 308 804 670 400 Unplanned production: Grub hoes (each) (Rackwitz) - 14 8,460 - Bicycle trailers (each) (Rackwitz) - 14 8,460 -	Bars (BHW)	13					
Wire (Rackwitz) 34 101 414 276 298 Wire (BHW) 21 71 256 171 102 Rolled goods of tin: Sheets (Merseburg) 7 17 172 115 240 Sheets (Merseburg) 7 17 172 115 240 Sheets (Merseburg) 11 31 1,160 116 90 Fittings (Merseburg) 11 31 1,160 116 90 Fittings (Merseburg) 11 31 1,160 116 90 Pig-iron castings (Lautawerk) 10 29 399 95 100 Drop forgings of non-ferrous metals: (SHW) 10 29 399 95 100 (Sonderbronze) 1 1 1 3 3 40 Copper alloy castings (Metallschmelze) 13 53 487 139 40 Bronze castings (Sonderbronze) 42 162 2,100 600 300 Aluminum castings: (Rackwitz) 27 97 1,614 461 220 (Finkenheerd) 22 59 773 221 49 (Metallschmelze) 9 23 486 139 110 Magnesium castings (Rackwitz) 20 62 647 185 100 Worbundlager (each) (Sonderbronze) 9,267 33,647 928 111,990 60,000 Maat grinders (each) (Rackwitz) - 36 3,641 6,000 Warlburic acid (SO ₃) - 14 177 4,000 Brass: (BWW) 259 654 1,532 1,277 950 (Hättenwerk) 73 308 804 670 400 Unplanned production: Grub hoes (each) (Rackwitz) - 14 8,460 - Bicycle trailers (each) (Rackwitz) - 6 81 -	Sheets (Merseburg)	171	480		1,784	1,300	
## Fire (BHW)	Sheets (BHW)	69	150	1,229	819	1,000	
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*No plant given.

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